# CEMENT

AND

## LIME MANUFACTURE

Published by Concrete Publications Ltd., 14 Dartmouth Street, London, S.W.1

#### INDEX to VOL. XVI, 1943.

41 1 42 1 1 .	PAGE		PAGI
Abrasiveness of lime hydrates	22	Clinker, Effect of additions to Portland cement	103
Aggregates, Reaction between cement and	149	Prismatic dark interstitial material in	120
Alkali content, Portland cement with low	127 117	Coal, The storage of	88
" sulphate resisting cement	117	Colloidal concrete	158
AUTHORS:		materials on aqueous extracts	79
	1 70	Crushers, Friction losses in	68
Azbe, V. J., on Flow of heat in lime kilns on Increasing the output of existing lime kilns	170 76	Crushers, Friction losses in	2
Brownmiller, L. T., on The microscopic structure of hydrated Portland cement	54	Dolomitic lime hydrates, Settling characteristics of	21
Cadigan, A. M., on Lime in the paper industry	25		
Heindl, R. A., and W. L. Pendergast, on Tests	-	Elevating and conveying in the cement industry	63
on refractory mortars	131	Explosives used in quarries	37
Heitzman, J. L., on Determining magnesia in Port-	4.0		
land cement Kalousek, G. Z., C. H. Jumper, and J. J. Tregon-	42	Flotation process at a new cement works	72
ing on Composition of Portland cement	79	Fluosilicic acid on the composition of Portland	
McAllister, R. W., on Properties of lime for	19		4, 106
industrial purposes,	20	Friction loss in cement manufacture	1
McLarmour, H., E. L. McMaster, and W. Jacques,		Fuel consumption of rotary cement kilns	95
on Portland cement with low alkali content	127		
Mathers, C., and H. S. Wilson, on The use of		Grinding, Mills for	47
hydrated lime for thermal insulation	12	mills, Friction losses in	9
Newman, A. J., on The effects of calcium chloride	***		
on Portland cement Newman, G. S., R. L. Blaine, C. H. Jumper, and	110	Insulation, The use of hydrated lime for	10
G. Z. Kalousek, on Effect of additions to Port-			1 55
land cement clinker	105	Iron ore, Cement kilns for sintering	1 00
Schweyer, H. E., on Determination of particle size	100		
distribution	15	Kiln, The construction of the rotary	100
Taylor, W. C., on Phase equilibrium studies		Kilns, Automatic control of rotary	1 66
involving potash compounds in Portland		" Flow of heat in lime	170
cement	60	,, for sintering iron ore, Cement	1 55
on Prismatic dark interstitial material in		" Friction losses in rotary	6
clinker	120	" Fuel consumption of rotary	95
		" Increasing the output of existing lime …	76
Bulk, Carrying cement in	38	" Joining two rotary	99
" Delivery of cement in	14		
" in ships, Cement carried in	88	Laboratory apparatus, Standardisation of	04
		Lime for industrial purposes, Properties of	20
Calcium acetate on the composition of Portland		, for thermal insulation, The use of hydrated	12
	, 106		
" chloride on Portland cement, Effect of	108	Mark to the product of the second of the sec	40
,, chloride on the composition of Portland	100	Magnesia in Portland cement, Determining	42
	1, 105	Masonry cements, Ten-year tests on	43
Cement and aggregate mixtures sold in bags	41	Microscopic structure of hydrated Portland cement	131
industry, The future of the	122	Mortars, Tests on refractory	121

Ore, Cement kilns for sintering iron	PAGE	Sulphate resisting cement, Alkali	AGE 117
Paper industry, Lime in the Particle size distribution, Determination of Potash compounds in Portland cement, Plequilibrium studies involving Puerto Rico, New cement works in	60	Surface area of lime hydrates  Tannic acid on the composition of Portland cement, Effect of	106
Rapid hardening Portland cement concrete, 7 year tests of		of	108 156 31 143
Sampling, The principles of Setting of cement, Retarding the Settling of lime, The rate of	111 11 20	cement, Effect of 86,	106
Ships, Cement carried in bulk in Soil-cement paying	88 139 ent, 85, 105	Vinsol resin as a cement improver  X-ray analysis in industry	148



## BOOKS ON CONCRETE

## "CONCRETE SERIES"

books on concrete are available on practically every aspect of the design and construction of reinforced concrete, precast concrete, the manufacture and chemistry of cement, and kindred subjects. A detailed catalogue will be sent on request.

### CONCRETE PUBLICATIONS LIMITED

14, Dartmouth Street, Westminster, S.W.1

